LISTING OF CLAIMS

This listing of claims will replace all prior versions and listings of claims in the Application.

 (Currently Amended): A chemical-mechanical-polishing slurry composition for polishing and ablating an oxide layer selectively in relation to a nitride layer, the chemicalmechanical-polishing slurry composition comprising:

ceria polishing particles[[,]];

a dispersing agent[[,]]; and

an anionic additive.

wherein the anionic additive is added to control a concentration of the anionic additive so that a polishing-rate selection ratio of an oxide layer to a nitride layer is 40:1 or greater, and

the ceria polishing particles are polyhedron.

2. (Currently Amended): [[A]] The chemical-mechanical-polishing slurry composition according to Claim 1.

 wherein a particle size of the ceria polishing particles is controlled to be within a predetermined range.

3. (Currently Amended): [[A]] The chemical-mechanical-polishing slurry composition according to Claim 1,

wherein the ceria polishing particles are polycrystalline particles.

 (Currently Amended): [[A]] The chemical-mechanical-polishing slurry composition according to Claim 1,

wherein the anionic additive is water-soluble polyacrylic acid or water-soluble polycarboxylate.

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(Currently Amended): [[A]] The chemical-mechanical-polishing slurry composition according to Claim 1.

wherein a concentration of the anionic additive is from 0.1 to 0.6 wt% in relation to a whole percentage of the slurry composition.

(Currently Amended): A method for planarizing a surface of a semiconductor device comprising:

a-step-of-preparing a semiconductor substrate in which a level difference is formed on a surface thereof and a nitride layer is formed at least on an upper level surface of the level difference:

a—step—of—depositing an oxide layer which is for filling the level difference and planarizing the surface of the semiconductor substrate so that a predetermined thickness of the oxide layer can be added to a surface of the nitride layer; and

a-step-of ablating the oxide layer by a chemical-mechanical-polishing process so as to expose the surface of the nitride layer,

wherein in the chemical-mechanical-polishing process, a chemical-mechanical-polishing slurry composition is used, and

the chemical-mechanical-polishing slurry composition includes ceria polishing particles, a dispersing agent, and an anionic additive, in which the anionic additive is added to control a concentration of the anionic additive so that a polishing-rate selection ratio of an oxide layer to a nitride layer-is 40:1 or greater, and the ceria polishing particles are polyhedron.

7. (Currently Amended): [[A]] The method for planarizing a surface of a semiconductor device according to Claim 6,

wherein the level difference is a trench area formed on the surface of the semiconductor substrate.

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 (Currently Amended): [[A]] The method for planarizing a surface of a semiconductor device according to Claim 6,

wherein-the-method-further-comprises a step of <u>further comprising</u> ablating the oxide layer by a chemical-mechanical-polishing process in which a silica slurry is used before the surface of the nitride layer is exposed.

 (Currently Amended): [[A]] The method for planarizing a surface of a semiconductor device according to Claim 6,

wherein the ceria polishing particles are polycrystalline particles.

(Currently Amended): [[A]] The method for planarizing a surface of a semiconductor device according to Claim 6,

wherein the anionic additive is water-soluble polyacrylic acid or water-soluble polycarboxylate.

11. (Currently Amended): [[A]] The method for planarizing a surface of a semiconductor device according to Claim 6,

wherein a concentration of the anionic additive is from 0.1 to 0.6 wt% in relation to a whole percentage of the slurry composition.

12. (Currently Amended): [[A]] The method for planarizing a surface of a semiconductor device according to Claim 6,

wherein the oxide layer is a silicon oxide layer, and the nitride layer is a silicon nitride layer.

13. (Currently Amended): A method for controlling a selection ratio of a chemical-mechanical-polishing slurry composition for polishing and ablating an oxide layer selectively in relation to a nitride layer, the method comprising:

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a-step-of-confirming a selection ratio of an oxide layer to a nitride layer of a chemical-mechanical-polishing slurry composition which includes ceria polishing particles, a dispersing agent, and an anionic additive, while a concentration of the anionic additive is changed; and

a-step-of adjusting the concentration of the anionic additive to attain a desired selection ratio of the slurry composition, on the basis of the confirmed polishing-rate selection ratio, thereby controlling the selection ratio of the slurry composition,

wherein the ceria polishing particles are polyhedron.

14. (Currently Amended): [[A]] <u>The</u> method for controlling a selection ratio of a chemical-mechanical-polishing slurry composition according to Claim 13,

wherein the method further comprises a step of confirming the polishing-rate selection ratio of the oxide layer to the nitride layer, while a particle size of the ceria polishing particles is changed.

 (Currently Amended): [[A]] The method for controlling a selection ratio of a chemical-mechanical-polishing slurry composition according to Claim 13,

wherein the ceria polishing particles are polycrystalline particles.

16. (Currently Amended): [[A]] <u>The</u> method for controlling a selection ratio of a chemical-mechanical-polishing slurry composition according to Claim 13,

wherein the anionic additive is water-soluble polyacrylic acid or water-soluble polycarboxylate.

 (Currently Amended): [[A]] <u>The</u> method for controlling a selection ratio of a chemical-mechanical-polishing slurry composition according to Claim 13,

wherein the concentration of the anionic additive is from 0.1 to 0.6 wt% in relation to a whole percentage of the slurry composition.